

Bounceback - the Problem**Configure Your New Computer****Select a CPU**

- 500 MHz
- 600 MHz
- 700 MHz

Select a Disk Drive

- 10 GB
- 20 GB
- 30 GB

Select a Memory

- 64 MB
- 128 MB

Constraints of the Configuration System

- K1: Compatible <CPU, Disk Drive> 500 MHz 10 or 20 GB
- K2: Compatible <CPU, Disk Drive> 600 MHz 20 GB
- K3: Compatible <CPU, Disk Drive> 700 MHz 30 GB

User selects the 500 MHz CPU

Configure Your New Computer**Select a CPU**

- 500 MHz
- 600 MHz
- 700 MHz

Select a Disk Drive

- 10 GB
- 20 GB
- 30 GB

Select a Memory

- 64 MB
- 128 MB

Another Example of Bounceback**Configure Your New Computer****Select a CPU**

- 700 MHz
 900 MHz

Select a Disk Drive

- 20 GB
 40 GB

Select a Memory

- 64 MB
 128 MB

Constraints of the Configuration System

- K1: Compatible <CPU, Disk Drive> 700 MHz 20 GB; 900 MHz 40 GB
K2: Compatible <Disk Drive, Memory> 20 GB 64 MB; 40 GB 128 MB
K3: Compatible <Memory, CPU> 64 MB 700 MHz; 128 MB 900 MHz

User selects the 700 MHz CPU - the 900 MHz CPU cannot be selected

Configure Your New Computer**Select a CPU**

- 700 MHz
 900 MHz

Select a Disk Drive

- 20 GB
 40 GB

Select a Memory

- 64 MB
 128 MB

The Invention eliminates incompatibility due solely to Bounceback

User selects the 700 MHz CPU - the 900 MHz CPU remains an available selection

Configure Your New Computer

Select a CPU

700 MHz

900 MHz

Select a Disk Drive

20 GB

40 GB

Select a Memory

64 MB

128 MB

The Invention Handles Multiple User Inputs**Configure Your New Computer****Select a CPU Select a Disk Drive Select a Memory Select a Disk Controller**

- | | | | |
|-------------------------------|-----------------------------|------------------------------|----------------------------|
| <input type="radio"/> 700 MHz | <input type="radio"/> 20 GB | <input type="radio"/> 64 MB | <input type="radio"/> DC 1 |
| <input type="radio"/> 900 MHz | <input type="radio"/> 40 GB | <input type="radio"/> 128 MB | <input type="radio"/> DC 2 |

Constraints of the Configuration System

- K1: Compatible <CPU, Disk Drive> 700 MHz 20 GB; 900 MHz 40 GB
K2: Compatible <Disk Drive, Memory> 20 GB 64 MB; 40 GB 128 MB
K3: Compatible <Memory, CPU> 64 MB 700 MHz; 128 MB 900 MHz
K4: Compatible <Disk Drive, Disk Controller> 20 GB DC 1; 40 GB DC 2

User selects the 700 MHz CPU and the DC 1

Configure Your New Computer

- | | | | |
|--|-----------------------------|------------------------------|---------------------------------------|
| <input checked="" type="radio"/> 700 MHz | <input type="radio"/> 20 GB | <input type="radio"/> 64 MB | <input checked="" type="radio"/> DC 1 |
| <input type="radio"/> 900 MHz | <input type="radio"/> 40 GB | <input type="radio"/> 128 MB | <input type="radio"/> DC 2 |

Here, the 900 MHz CPU is eliminated by the selection of DC 1 as well as by bounceback from the selection of the 700 MHz CPU; accordingly, the 900 MHz CPU is incompatible with the user's selections